m/023/007

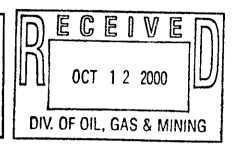
8160 South Highland Drive • Sandy, Utah 84093 • Phone (801) 943-4144 • Fax: (801) 942-1852

FAX TRANSMISSION COVER SHEET

CORPORATE OFFICE

8160 SOUTH HIGHLAND DRIVE SANDY, UT 84093 PH: (801) 943-4144

FAX #: (801) 942-1852



Date: October 12, 2000

Time: 3:30 P.M.

To: Doug Jensen, UDOGM -

359-3940 538**-**6016

Beth Wondimu, UDWQ -

Steve Flechner and Gene Webb, North Lily - 303-293-2235
Wlat Shubert - 435-843-8894

Wlat Shubert -

Fax:

Subject:

North Lily Mining Co.

From:

Robert J. Bayer

YOU SHOULD RECEIVE <u>8</u> PAGE(S), INCLUDING THIS COVER SHEET. IF YOU DO NOT RECEIVE ALL THE PAGES, PLEASE CALL (801) 943-4144

0051

DIV. OF OIL, GAS & MINING

MEMORANDUM

JBR Environmental Consultants, Inc.

October 12, 2000

TO:

Mr. Doug Jensen, UDOGM

Ms. Beth Wondimu, UDWQ

Messrs. Steve Flechner and Gene Webb, North Lily

Mr. Walt Shubert

FROM:

Bob Bayer

SUBJECT:

North Lily Mining Company, Silver City Facility Information Transmittal: Weekly

Fluids Report and Data Summary

Weekly Fluids Report and Progress Summary

The return rate of fluid from the leach pad to the preg. pond remains steady at 8 to 9 gpm.

Enhanced evaporation continues in both the preg. and overflow ponds and all pumps continue to perform well. The system had to be shut down for a short period of time to allow for fluid recovery in the preg. pond.

Regarding the attached summary information, please note that I have not included the graph labeled "Evaporation System," which has been submitted with past weekly summaries. Since fluids are no longer being pumped back to the pad for evaporation and recirculation, this graph is unnecessary. The charted leach pad fluid return rate is provided at a more readable scale on a separate graph as has been done for previous weekly summaries.

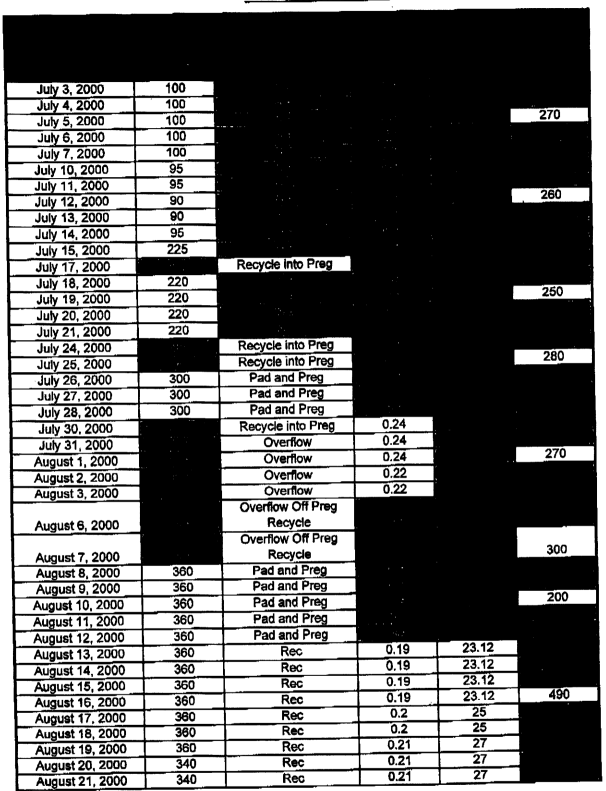
You will recall that the subject of the chemical analyses of the leach pad draindown fluid came up during our conference call on Tuesday (October 10). At that time I incorrectly stated that the analytical results had been submitted with a previous weekly report. In fact, this data was included as part of the Preliminary Final Design report for the post-closure fluid management system which was submitted for agency review on October 2, 2000.

Attachment: Weekly Fluids Report and Data Summary

Attachment
Weekly Fluids Report and Data Summary
October 12, 2000

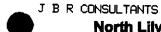
J B R CONSULTANTS

North Lily Mining Companies EVAPORATION SYSTEM



KEY
N/R = Not Recorded
N/A = Not Avaliable

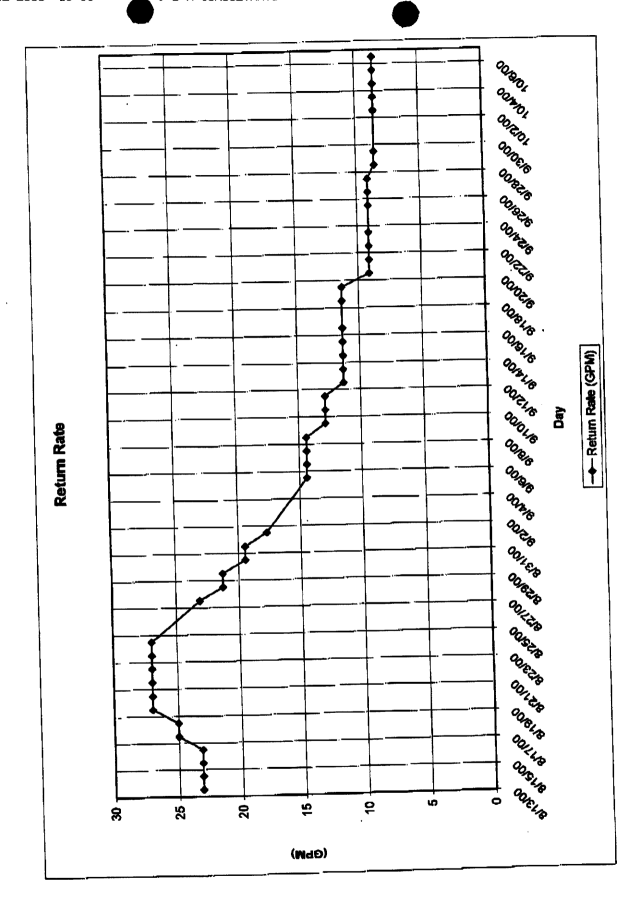
P.05/08



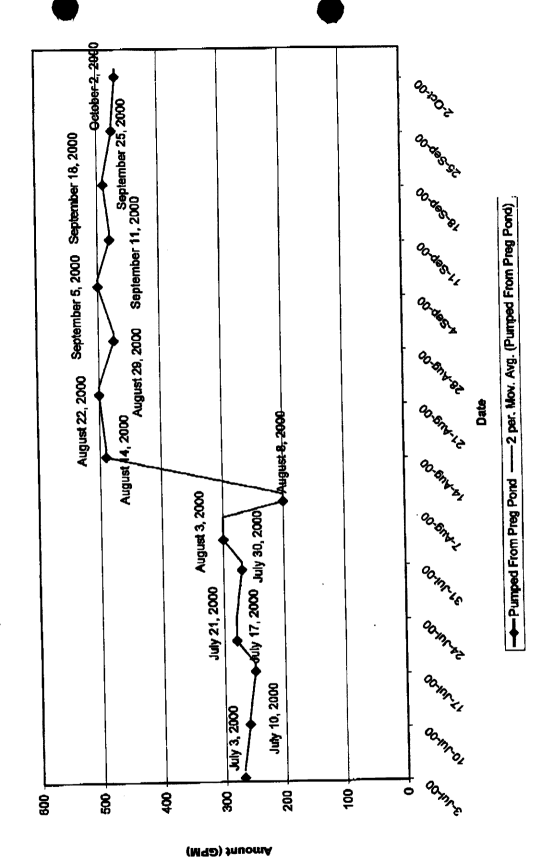
North Lily Mining Compa

August 22, 2000	340	Rec	0.21	27	
August 23, 2000	340	Rec	0.21	27	
August 24, 2000	340	Rec	0.21	27	500
August 27, 2000	350	Preg and Overflow	0.19	23.12	
August 28, 2000	220	Preg and Overflow	0.18	21.27	
August 29, 2000	220	Preg and Overflow	0.18	21.27	
August 30, 2000	340	Preg and Overflow	0.17	19.46	;
August 31, 2000	200	Preg and Overflow	0.17	19.46	475
September 1, 2000	210	Preg and Overflow	0.16	17.72	
September 5, 2000		Recycle to preg pond	0.14	14.4	
September 6, 2000	1	Recycle to preg pond	0.14	14.4	
September 7, 2000		Recycle to preg pond	0.14	14.4	500
September 8, 2000		Recycle to preg pond	0.14	14.4	
September 9, 2000		Recycle to preg pond	0.13	12.84	
September 10, 2000		Recycle to preg pond	0.13	12.84	
September 11, 2000		Overflow Ponds	0.13	12.84	
September 12, 2000		Overflow Ponds	0.12	11.34	
September 13, 2000		Overflow Ponds	0.12	11.34	480
September 14, 2000		Overflow Ponds	0.12	11.34	
September 15, 2000		Overflow Ponds	0.12	11.34	
September 16, 2000		Overflow Ponds	0.12	11.34	
September 18, 2000		Recycle to preg pond	0.12	11.34	
September 19, 2000		Recycle to preg pond	0.12	11.34	
September 20, 2000		Recycle to preg pond	0.11	9.11	490
September 21, 2000		Recycle to preg pond	0.11	9.11	
September 22, 2000		Recycle to preg pond	0.11	9.11	
September 23, 2000		Recycle to preg pond	0.11	9.11	
September 25, 2000		Recycle to preg pond	0.11	9.11	
September 26, 2000		Recycle to preg pond	0.11	9,11	
September 27, 2000		Recycle to preg pond	0.11	9.11	475
September 28, 2000		Recycle to preg pond	0.10	8.56	
September 29, 2000		Recycle to preg pond	0.10	8.56	
October 2, 2000		Recycle to preg pond	0.10	8.56	
October 3, 2000		Recycle to preg pond	0.10	8.56	
October 4, 2000		Recycle to preg pond	0.10	8.56	469
October 5, 2000		Recycle to preg pond	0.10	8.56	
October 6, 2000		Recycle to preg pond	0.10	8.56	

KEY N/R = Not Recorded N/A = Not Available



Weekly Preg Sump Pump Readings



North Lilly Mining Company WEEKLY REPORT Daily Sump Pump Readings

Date	Time	ime Amount of Gallons Pumped to Empty	
10/2	1		11
10/3			R
10/4	10:30	469 pres sump	- 1
10/5			Et
,016			Ve
		Evaporation System	

Date	Gallons Pumped from Preg. Pond	Other Other	Gallons	Returned GPm5	Initials
102	Rec. pres &		.10	8.56	42
1d3	t		.10	8.56	29
10/4	11		10	8.56	el
10/5	11	1//	,10	8.56	181
1d4	(1		.10	8.56	1
					

		Leach Leak Detec	Gallons Returned	Initials
Date	Time	Gallons Pumped	Ganona Returned	De
10/2	6.			4,7
	+ /			CE
10/3	1000	29 #25 up		SE
10/4	10.10			EE
10-6	1	1		ge